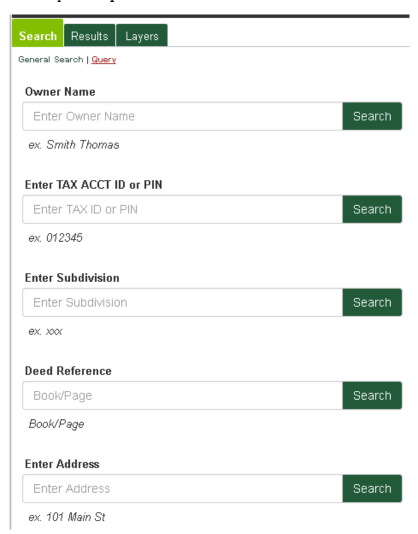


Greenville GIS Website How-To

Search

Use one of the many search fields to bring up desired data.

Only enter parameters in one search box at a time.



Results will automatically appear on the second tab when utilizing the Search Tab or Identification Tool.

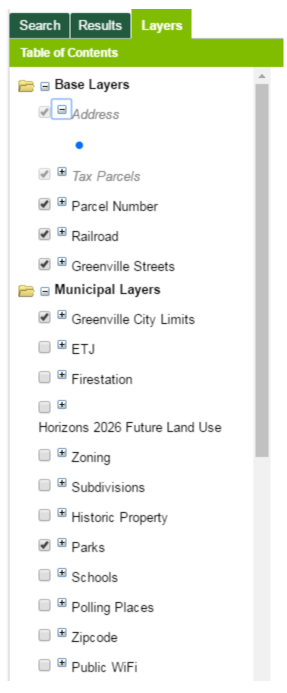
If multiple results return, click an entry to zoom to desired result.

sults List		
Options → Clear Zoom To		
000 records found Jaximum number records is 2500		
wnerName	ParcelNumber5	PhysicalAddress
MITH GARY LINH	45192	935 FALCON CI
MITH BOBBY L	54296	5195 NORMA DR
MITH MARK KELLY	37147	5156 EMMA CANNON RD
MITH MARK KELLY	37148	5142 EMMA CANNON RD
MITH ANNIE LAVERNE HEIRS	04805	415 ARBOR ST
MITH MATTHEW L	68277	618 GRASMERE ST
MITH JACKSON GROSSIE	20143	2451 MILL ST
MITH KENNETH H	66082	273 SANDALWOOD DR
MITH WESLEY EARL	35189	147 MILDRED DR
MITHWICK CHARLES M JR	54416	0 NC 11 S
MITH KENNETH H	66071	270 SANDALWOOD DR
MITH WILLIAM E	49228	5230 COUNTY HOME RD
MITH MILTON	62411	860 POCOSIN RD
MITH RONALD ROY	49449	O CLARK FORD RD
	10435	6737 DUPONT ST

A layer is a representation of similar features grouped together, such as streets, or address points.

Layers can be explored using the third tab. Click to check/uncheck the box to turn layer on/off.

Click the plus button to see how the layer is symbolized on the map.



Basemaps

A basemap is a map depicting background reference information such as landforms, roads, landmarks, and political boundaries, onto which other thematic information is placed. A basemap is used for locational reference.

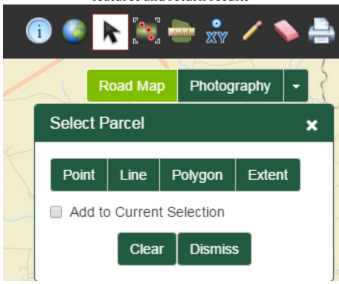


Road Map is the default basemap for quickest loading time. Note that when zoomed in it will appear to turn off leaving a white background. Aerials are large data files and will take a few seconds to load, be patient when switching between the older aerial photos.

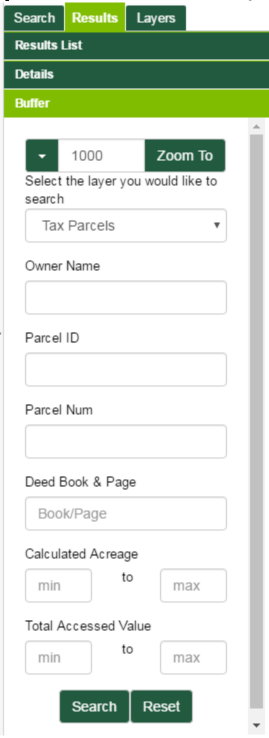
Toolbars



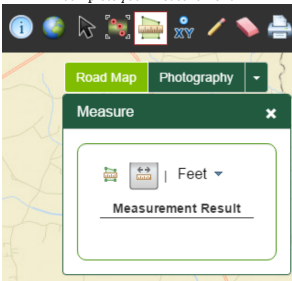
- 1. Identify Features on the Map –click on any feature to return results
 - 2. Zoom to Full Extent -click on tool to go to the full view of the City
- 3. Open the Select Feature Toolbar –click on the tool and then use the point line or polygon to select multiple features and return results



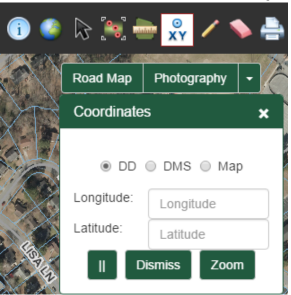
 $4. \quad Buffer\ Features\ on\ the\ Map\ - click\ on\ tool\ to\ activate\ and\ then\ fill\ in\ your\ parameters\ you\ wish\ to\ buffer\ buffer\$



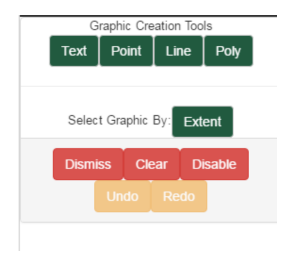
5. Open Measure Toolbar -click to activate then click on the map to start measuring and double click to complete your measurement



6. Open Zoom to Coordinates Toolbar -click to activate then enter any coordinates you wish to search



7. Activate Draw Toolbar –click to activate then choose what you would like to draw. Click to start drawing on the map and double click to complete drawing



8. Clear Map Graphics -click to clear

9. Open Print Dialog--click to open dialog, enter map name if desired, click export map. Map PDF will open in separate window. If it does not, check your pop-ups. You can then save or print your Map PDF

